



FLYING LIVE DEMONSTRATIONS

Strategic Partner



Organised by



In association with

UNITED ARAB EMIRATES
MINISTRY OF DEFENCE



الإمارات العربية المتحدة
وزارة الدفاع

PARTICIPATING COMPANIES

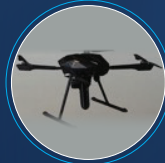
EDGE GROUP (ADASI)



SHADOW 50



SHADOW 25



QX-2



QX-1



GARMOOSHA



QX-2



QX-3

RAEFLY TECHNOLOGY



VT-290



AR-36



DS-1650



QP530

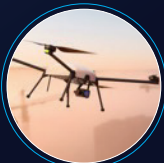
CATIC

DSI INNOS

AHEADX



MICROAVIA



MICROAVIA DOCK



VOLARIOUS



V-LINE(MATRICE)
(TETHERED DRONE)

FLYING LIVE DEMONSTRATIONS TIMING

Timings	Duration (Min)	Company	UAV	Demonstration/Scenario
10:05 – 10:12	7	EDGE (UAE)	Shadow 50	Catapult take off, orbits, 50m low level fly past , land
10:12 – 10:18	6	EDGE (UAE)	Garmoosha	Take off, Low-Level Hover , climb to Mission Area flight
10:18 – 10:26	8	Microavia (UAE)	Microavia Dock	Out of Box take off, Low-level flight, battery replacement , land
10:18 – 10:22	4	EDGE (UAE)	QX-1	Take off, Low-Level Flight , Land
10:19 – 10:26	7	Volarious (Singapore)	V-Line (Matrice 30)	Take off, Tethered flight , land
10:26 – 10:36	10	CATIC (China)	AR-36	Tail Sitter Take off, Mission Area flight , land
10:28 – 10:34	6	EDGE (UAE)	QX-3	Take off, Low-Level, Low-Level Air Drop , Land
10:36 – 10:44	8	Raefly Tech. (China)	VT-290	Take off, Mission Area flight , Land
10:38 – 10:45	8	EDGE (UAE)	QX-2	Take off, Low-Level, Climb, Airdrop , Land
10:45 – 10:55	10	AheadX (China)	QP530	Take off, Mission Area flight , Land
10:47 – 10:54	8	DSI Innos (China)	DS-1650	Take off, Low-Level flight, Low-Level Air Drop , Land
10:55 – 10:58	4		Garmoosha	Lands before Shadow-25
10:58 – 11:06	8	EDGE (UAE)	Shadow 25	Catapult take off, orbits, 50m low level high speed fly past , land

Note:

Please coordinate with your interested company for the shuttle bus to the demonstration location.

Bus shuttle timings to & from Tilal Swaihan:

- From ADNEC (Gate A) close to Hall 1 at 8:00
- From Tilal Swaihan: 14:30

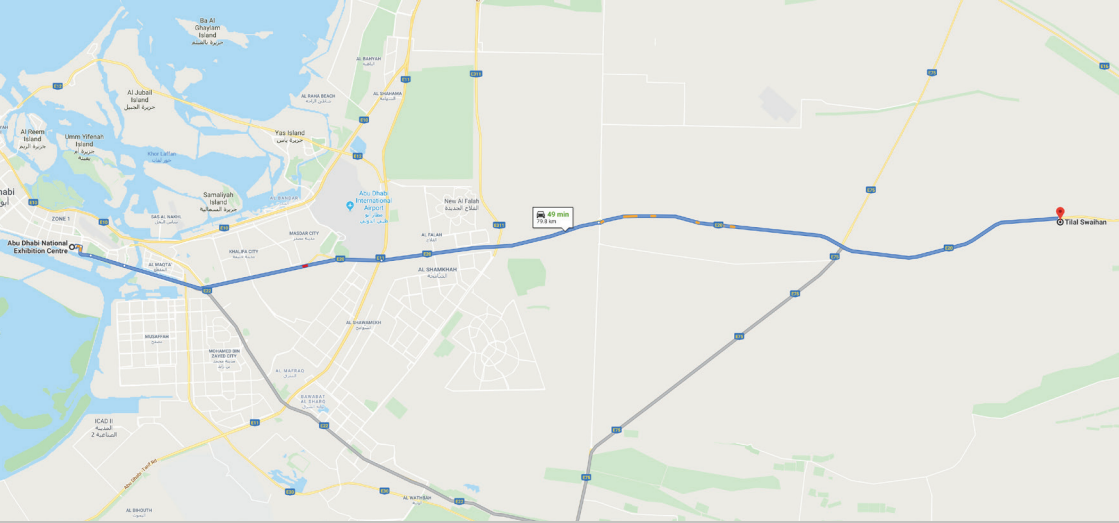


09:00 - 13:00



Wednesday
24 JANUARY 2024

FLYING LIVE DEMONSTRATIONS AREA



ABU DHABI - SUWAIHAN STREET

